

OFFSET WELL EVALUATIONS

| No. | Meet STD | Offset Well API # | Well Name | Nearest Proposed Horizontal Well Name | Shortest Horizontal Distance From Offset Well to any Proposed HZ Well | Offset Well Operator | Spud Date | Offset Well Status | Setting Depth | Base of Fox Hills or Depth of Deepest Water Well | Historical Remedial Work to provide Fox Hills Coverage | Objective Formation Top | Productive Casing Cement Top |
|-----|-------------|----------------------|----------------------------|--|--|--------------------------------|------------|--------------------------|------------------|--|---|-------------------------------|---------------------------------------|
| 1 | | 05-123-10194 | AMOCO 1-11 | DRAKE 6X- HNC-12-07- 67 | 69 | UNKNOWN | 05/13/1981 | PA | 563 | 290 | | 8942 | |
| 2 | | 05-123-11263 | LINDBLAD 1-12 | DRAKE 1X- HNB-12-07- 67 | 68 | HRUBETZ OIL COMPANY | 09/09/1983 | PA | 570 | 290 | | 9021 | |
| 3 | x | 05-123-31940 | DRAKE II 18-04 | DRAKE 8X- HNB-12-07- 67 | 1460 | NOBLE ENERGY, INC. | 08/14/2010 | PR | 557 | 290 | | 7219 | 2250 |
| 4 | x | 05-123-29828 | SCHMIDT MM #11-04D | DRAKE 2X- HNC-12-07- 67 | 197 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 5 | x | 05-123-33185 | LINDBLAD PC MM #12-01 | DRAKE 1X- HNC-12-07- 67 | 22 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 6 | x | 05-123-33197 | ROBERTS PC MM #12-08 | DRAKE 4X- HNC-12-07- 67 | 50 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 7 | x | 05-123-41229 | ROBERTS #11- 12CHZ | DRAKE 4X- HNC-12-07- 67 | 58 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 8 | x | 05-123-41228 | ROBERTS #11- 12NHZ | DRAKE 4X- HNC-12-07- 67 | 38 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 9 | x | 05-123-41224 | ROBERTS #F- 12CHZ | DRAKE 4X- HNC-12-07- 67 | 24 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 10 | x | 05-123-41227 | ROBERTS #F- 12NHZ | DRAKE 4X- HNC-12-07- 67 | 5 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 11 | x | 05-123-41225 | ROBERTS #1- 12CHZ | DRAKE 4X- HNC-12-07- 67 | 15 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 12 | x | 05-123-41223 | ROBERTS #A- 12NHZ | DRAKE 4X- HNC-12-07- 67 | 31 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 13 | x | 05-123-41226 | ROBERTS #12- 12CHZ | DRAKE 4X- HNC-12-07- 67 | 45 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 14 | x | 05-123-41230 | ROBERTS #12- 12NHZ | DRAKE 4X- HNC-12-07- 67 | 69 | NOBLE ENERGY, INC. | | AL | | 290 | | | |
| 15 | x | 05-123-44918 | POT O' GOLD #8-67-35-2C | DRAKE 1X- HNC-12-07- 67 | 1316 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 16 | x | 05-123-44930 | SHAMROCK #8- 67-35-2C | DRAKE 1X- HNC-12-07- 67 | 1311 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 17 | x | 05-123-44920 | BLARNEY #8-67 -35-2n | DRAKE 1X- HNC-12-07- 67 | 1328 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 18 | x | 05-123-44929 | BARMBRACK #8-67-35-2C | DRAKE 1X- HNC-12-07- 67 | 1311 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 19 | x | 05-123-44932 | COLCANNON #8-67-35-2C | DRAKE 1X- HNC-12-07- 67 | 1300 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 20 | x | 05-123-44924 | LEPRECHAUN #8-67-35-2N | DRAKE 1X- HNC-12-07- 67 | 1300 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 21 | x | 05-123-44927 | CHARM #8-67- 35-2C | DRAKE 1X- HNC-12-07- 67 | 1278 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |

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|----|---|--------------|--------------------|-----------------------|------|--------------------------|--|----|--|-----|--|--|--|
| 22 | x | 05-123-44917 | CELTIC #8-67-35-2C | DRAKE 1X-HNC-12-07-67 | 1267 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 23 | x | 05-123-45245 | Walt #16E-20-1N | DRAKE 8X-HNB-12-07-67 | 1030 | EXTRACTION OIL AND GAS | | XX | | 290 | | | |
| 24 | | 05-123-50923 | Gilligan 7-67-12 | DRAKE 1X-HNC-11-07-67 | 161 | ENERPLUS RESOURCES (USA) | | XX | | 290 | | | |
| 25 | x | 05-123-50477 | Stout 1N | DRAKE 8X-HNB-11-07-67 | 810 | PDC ENERGY INC | | XX | | 290 | | | |
| 26 | x | 05-123-50483 | Stout 2C | DRAKE 8X-HNB-11-07-67 | 932 | PDC ENERGY INC | | XX | | 290 | | | |
| 27 | x | 05-123-50487 | Stout 3N | DRAKE 8X-HNB-11-07-67 | 1209 | PDC ENERGY INC | | XX | | 290 | | | |

Total Wells: 27

Meets Standard(STD): 24

Needs Evaluation: 3